

ABSTRACT OF THE DISCLOSURE

A wireless inspection system for verifying the presence,
5 absence and quality of a selected target, wherein the sensory
components can be positioned within the target location, such as
within a part-forming mold; wherein the controller of sensory
devices can be incorporated with the part-forming machine controller
to produce a synergistic combination; wherein any type of sensory
10 device(s) can be utilized such as, for exemplary purposes only,
infrared or near-infrared sensors, cameras, ultrasonic sensors,
and/or any other type of appropriate or adaptable device for
acquiring sensory data; and wherein concurrent analysis of a
plurality of sensors can be conducted by one remote host.